

BIOMETRIKA INDEX

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PREFATORY NOTE

The last complete Author and Subject Indexes of *Biometrika* were published in 1955, the former for Vols. 1-40 (1901-1953) and the latter for Vols. 1-37 (1901-1950). A supplementary Author Index for Vols. 41-43 (1954-1956) was issued in 1957. The present publication contains a complete Author Index to date, i.e. for Vols. 1-48 (1901-1961). Although plans for an up-to-date and revised Subject Index are under discussion, these must take some time to mature.

In the present Index of Authors the full title of each paper has been given. In the earlier Indexes only the title from the page head, which had often been shortened, was listed. As before, contributions by two writers are entered under both authors, each time giving both names; papers by three or more authors are listed under each name with the words *et al.* Where an author has a double surname the paper has been entered under both names.

A volume of *Biometrika* is composed of four parts which for considerable periods of the journal's history have been issued as two separate double parts. All parts have not always been issued during the same calendar year. The date in the Index associated with a paper is that of the year in which the particular part or parts containing it were published. The table following this Note shows the dates of issue.

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